Released under the John F. Kennedy Assassination Records Collection Act of 1992 (44 USC 2107 Note).

DATE: 11-14-2017

JFK Assassination System Identification Form

Date:

5/7/2015

Agency Information

AGENCY: **FBI**

RECORD NUMBER: 124-10308-10088

RECORD SERIES:

HQ

AGENCY FILE NUMBER:

92-3171-782

Document Information

ORIGINATOR:

FBI

FROM:

SAC, CG

TO:

DIRECTOR, FBI

TITLE:

DATE:

06/27/1962

PAGES:

SUBJECTS:

SGI, ASSOC, ARMORY LOUNGE, MEETING PLACE

DOCUMENT TYPE:

PAPER, TEXTUAL DOCUMENT Unclassified

CLASSIFICATION:

RESTRICTIONS: 4

CURRENT STATUS:

Redact

DATE OF LAST REVIEW:

03/03/1998

OPENING CRITERIA:

INDEFINITE

COMMENTS:

Released under the January Assassination Records Collection Act of 1992 (44 USC 2107 Note). DATE: "1-14-2017 4-41 (Rev. 3-5-62) Mohr DECODE/D Trotter **∞** Teletype □ Radio 10-05 AM TN 6-27-62 DEFE'RRED πO DIRECTOR 262134 FROM SAC CHICAGO SAMUEL MAGIANCANA, AKA, AR. DAILY SUMMARY. CG 6533-C ADVISED INSTANT THAT GIANCANA MET THIS MORNING WITH SEVERAL INDIVIDUALS UNKNOWN TO THE INFORMANT. FURNISHED THE LICENSE NUMBER OF ONE OF THESE AS 828541, REGISTERED TO MORT EDIDIN OLDSMOBILE, INC., MAYWOOD, ILLINOIS. INFORMANT STATES SHE CONVERSED BRIEFLY WITH GIANCANA, WHOM SHE DESCRIBED AS BEING EXTREMELY STATED SHE COMPLAINED TO GIANCANA CONCERNING WELL DRESSED. NOISE OCCURING AT NIGHT AT ARMORY LOUNGE, LOCATION OF MEET GIANCANA ASSURED, INFORMANT HE WOULD SEE DESCRIBED ABOVE. TO IT THAT NOISE WOULD BE ABATED . (4) REGARDING ARMORY AND GIANCANA'S PRESENCE THEREIN, A NEW PATTERN OF MEETS APPEARS TO BE ESTABLISHED THERE, WHEREBY MEETINGS OCCUR IN THE EARLY MORNING HOURS INSTEAD OF LATE EFFORTS BEING MAINTAINED TO OBTAIN AFTERNOON AS BEFORE. MEANS OF ACCESS THEREIN FOR REESTABLISHMENT OF CONFIDENTIAL SOURCE. (() REC 63 ARMED AND DANGEROUS. (4) RECEIVED: INFORMATION CONTAINED JUN 28 1962 EIN IS UNCLASSIFIED If the intelligence contained in the above message is to be disseminated outside the Bureau, it is suggested that it be suitably paraphrased in order to protect the Bureau's cryptographic systems.

DocId:32310874 Page 2